



PRODUCT CATALOGUE

Your local HYSO representative:



809 E 181ST ST, UNIT 333, NEW YORK, NY 10033

© 888-HYSO-LLC • WWW.HYSONOW.COM



Independent Forensics Analysis

In one of New York City's largest hospitals, a sample swab[†] taken from one door handle was shown to be carrying 9 distinct colonies of bacteria. A second swab, taken from a major fast food restaurant door handle, showed 11 distinct colonies.

After the first automated application of the HYSO formula was applied to the handle, ALL traces of the bacteria were eliminated, protecting patients, staff, visitors, and diners.

[†] The swabs were sent to an independent forensics laboratory accredited with the AIHA (American Industrial Hygiene Association) for testing. Detailed forensics reports are available upon request.

Automatic Door Handle Sanitizer

- 1 Power Light Indicator
- 2 Ambient Light Sensor Indicator
- 3 Refill Light Indicator
- 4 On/Off Switch
- 5 Infrared Motion Sensor Strip
- 6 Conical Opening for Mist Delivery

Suggested Places for Use:

- Public Restroom Exit Doors
- Public Restroom Toilet Stall Doors
- Hospital Patient Room Doors
- School Classroom Doors
- Food Prep Establishments
- Hotel Rooms
- Dormitories
- Spas

Product Offerings Include:

- HYSO Automatic Door Handle Sanitizer
- EPA registered** hospital grade sanitizing formula
- HYSO Aerosol Can Refills
- Hygiene Awareness Literature
- Public Awareness Stickers

The Fact is...

The fact is that there are over 100 bacterium that can be transmitted in your public restrooms: known killers such as Pseudomonas Aeruginosa, Vancomycin-resistant Enterococcus facecuim (VRE), Acinetobacter Baumannii, Klebsiella Pneumoniae, and Methicillin-resistant Staphylococcus Aureus (MRSA). You offer your customers the latest touchless technology, yet sadly, nearly 75% of all patrons leave the restroom without washing their hands. The fact is... Hand Hygiene Saves Lives.

Touchless devices have been created to help eliminate the risk of infection due to touching unclean surfaces. However, there is still one area in the restroom that continually colonizes harmful bacteria. The DOOR HANDLE on the exit door. Except for manually cleaning the handle with a disinfectant, there is no method that exists that ensures a permanently sanitized handle.

Therefore, patrons of public restrooms resort to different methods to AVOID touching the handle while still opening the door: using paper towels (and frequently discarding them on the floor if there is no trash can conveniently located), using feet or elbows (in some instances causing scuff marks and/or damage to the door), or using shoulders to force the door open (sometimes causing an injury to an incoming patron). This is both impractical and, more importantly, UNHYGIENIC.

Now HYSO offers you a solution - the first Automatic Door Handle Sanitizer.

^{††}Centers for Disease Control, 2005

Challenges & Opportunities

Clean hands greatly reduce the risk of spreading infection through contact. With the threat of Avian Flu and antibiotic-resistant bacteria, the public awareness toward infection has heightened considerably. It has now become a pressing responsibility for establishments to provide their patrons with restrooms offering completely sanitized environments. Because diseases can be spread directly through even minute particles of fecal material, urine, and respiratory discharges, door handles MUST be sanitized at all times.

HYSO can help.

The patented HYSO Automatic Door Handle Sanitizer WILL maintain a completely sanitized door handle for as long as the device is in use. We guarantee the elimination of bacteria transference from the handle to the hand. At this time, your customers' health and well-being are at risk without the HYSO Solution.

The HYSO Solution

Protect your customers with the HYSO Automatic Door Handle Sanitizer*.

It's both easy to operate and easy to maintain and is powered by 4 AAA batteries, eliminating any need for special wiring.

Simply install the HYSO Automatic Door Handle Sanitizer 12-15 inches above the door handle and choose the interval time of 5, 15, 30, or 60 minutes between sprays. The unit will spray a light mist of an EPA registered disinfecting formula** that will cover the total surface of the handle. The instant drying formula will ensure a sanitized handle. Each aerosol refill will keep your handles sanitized for 12 to 45 days (depending on the interval setting). Installation of a refill can is extremely simple and takes only seconds to complete.

Additional benefits to the HYSO Automatic Door Handle Sanitizer are:

- A motion sensor will detect hand motion, preventing the spraying of a hand on the handle.
- A power light indicator flashes to notify the end user that the unit is in operation.
- A refill light indicator flashes to alert users that there are 3 days of formula remaining in the can.
- A light sensor detects the ambient light in the room, causing the unit to power down when lights are off.

HYSO is committed to providing products that protect the consumer while helping to keep our environment safe. Hence, all HYSO formulas are EPA registered.**

Each fine mist cloud will disinfect your door knobs and will remain disinfected as long as the device is in operation. Your customers will know that you are taking every precaution to protect them while maintaining a tidy appearance.

Show your customers the high regard your establishment places on each and every one of them.

^{*}Patent Pending ^{**}EPA REG. No. 1839-85-83326 - EPA EST. No. 074216-IL-001

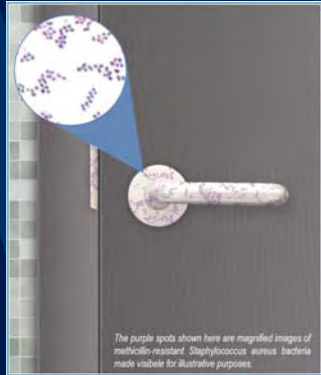


HYSO



TOUCH WITH CONFIDENCE

THE PROBLEM



There are over 100 known bacteria that can be transmitted via the exit door handle of public restrooms.

Except for manually cleaning the handle with a disinfectant, there is no method that exists that ensures a permanently sanitized handle.

The purple spots shown here are magnified images of methicillin-resistant Staphylococcus aureus bacteria made visible for illustrative purposes.

THE FEAR



Over 60% of all patrons leaving a public restroom fail to wash their hands. This momentary lack of thought puts us all at risk.

Patrons of public restrooms resort to different methods to avoid touching the handle while still opening the door: using paper towels, feet, elbows, or shoulders to force the door open.

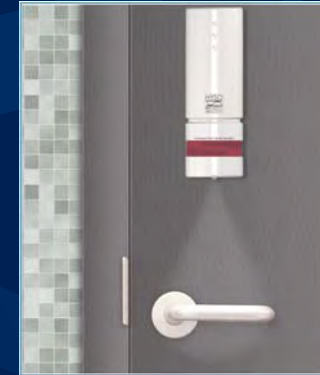
THE CONTAMINATION



Bacteria that are spread by way of the door handle include: salmonella, Methicillin-resistant Staphylococcus aureus and the common cold. These bacteria can be spread through minute particles of fecal material, urine, and respiratory discharges that are found on uncleaned hands.



THE SOLUTION

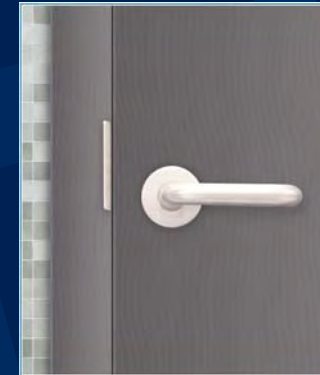


Protect your customers with the patented HYSO Automatic Door Handle Sanitizer.

Each sprayed application will disinfect your door handles at preset intervals with an EPA registered formula, killing 99.9% of all bacteria on contact.

Your customers will know that you are taking every precaution to protect them while maintaining a tidy appearance.

THE RESULT: SANITIZED



With a HYSO automatic door handle sanitizer installed, you can maintain a permanently sanitized door handle for the health and safety of all restroom users.

We guarantee the elimination of bacteria transference from the handle to the hand.

Your customers' health and well-being are at risk without the HYSO solution.

HYSO: TOUCH WITH CONFIDENCE



The Centers for Disease Control maintain that "hand hygiene saves lives." Protect your customers with the patented HYSO Automatic Door Handle Sanitizer.

Show your customers the high regard your establishment places on each and every one of them.

HYSO: HYGIENIC SOLUTIONS
Touch with Confidence



HYSO



TOUCH WITH CONFIDENCE